300

Natural Resources and Environment

Budget function 300 supports programs administered by the Army Corps of Engineers, the Department of Agriculture, the Department of the Interior, the Environmental Protection Agency, and the Department of Commerce's National Oceanic and Atmospheric Administration. Those programs involve water resources, conservation, land management, pollution control, and natural resources. CBO estimates that discretionary outlays for function 300 will total \$23.8 billion in 2000. Over the past decade, spending under this function has increased almost every year.

Federal Spending, Fiscal Years 1990-2000 (In billions of dollars)

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	Estimate 2000
Budget Authority (Discretionary)	18.6	19.6	21.3	21.4	22.4	20.4	20.6	22.4	23.4	23.8	24.1
Outlays Discretionary Mandatory	17.8 <u>-0.7</u>	18.6 0	20.0	20.1 <u>0.2</u>	20.8 <u>0.2</u>	21.9 0	20.9 <u>0.6</u>	21.3 <u>-0.1</u>	21.9 <u>0.4</u>	23.7 <u>0.3</u>	23.8 <u>0.7</u>
Total	17.1	18.6	20.0	20.2	21.0	21.9	21.5	21.2	22.3	24.0	24.5
Memorandum: Annual Percentage Change in Discretionary Outlays		4.5	7.7	0.2	3.7	5.4	-4.6	1.7	3.0	7.9	0.5

300-01 Increase Net Receipts from National Timber Sales

Savings
(Millions of dollars)
Budget
Authority Outlays

	Authority	Outlays		
Relat	tive to WO	DI		
2001	50	45		
2002	65	60		
2003	85	80		
2004	105	95		
2005	120	115		
2001-2005	425	395		
2001-2010	1,050	1,010		
Relative to WIDI				
2001	50	45		
2002	70	65		
2003	90	85		
2004	120	110		
2005	140	135		
2001-2005	470	440		
2001-2010	1,230	1,190		

SPENDING CATEGORY:

The net of reduced discretionary outlays and forgone mandatory receipts.

RELATED OPTIONS:

300-01, 300-06, 300-07, and 300-08

The Forest Service (FS) manages federal timber sales from 119 national forests. The spending necessary to make those sales in some cases is larger than the receipts paid to the government. As a result, questions have arisen about whether those sales should be made.

In fiscal year 1997, the FS sold roughly 3.7 billion board feet of public timber. Purchasers may harvest the timber over several years and pay the FS upon harvest. The total fiscal year 1997 harvest, approximately 3.3 billion board feet, represented a continuing decline in volume from previous years. According to *Timber Sales Program Annual Reports* published by the FS, in fiscal years 1996 and 1997, the FS spent more on the timber program than it collected from companies harvesting the timber. In 1997, the timber expenses reported by the FS exceeded timber receipts by about \$90 million. The annual reports exclude receipt-sharing payments to states from the calculation of timber expenses. When such payments are included, timber expenses exceeded receipts by more than \$160 million (or almost 30 percent) in fiscal year 1997.

The FS does not maintain the data needed to estimate annual timber receipts and the expenditures associated with each individual timber sale. Therefore, it is hard to determine precisely the possible budgetary savings from phasing out all timber sales in the National Forest System for which expenditures are likely to exceed receipts. To illustrate the potential savings, however, this option estimates the reduction in net outlays in the federal budget from eliminating all future timber sales in five National Forest System regions for which imbalances between cash receipts and expenditures were prominent in fiscal years 1996 and 1997.

In those five regions (the Northern, Rocky Mountain, Southwestern, Intermountain, and Alaska regions), cash expenditures exceeded cash receipts by at least 30 percent in 1996 and 1997. Eliminating all future timber sales from those regions would reduce the FS's outlays for the 2001-2010 period by about \$1,570 million; timber receipts (which are categorized as mandatory) would fall by about \$560 million after subtracting payments to states, producing net savings of \$1,010 million. (Hence, the savings estimates are the net effect of changes in both discretionary and mandatory budgets.)

Timber sales for which spending exceeds receipts have several potential drawbacks. They may lead to reductions in the federal surplus, excessive depletion of federal timber resources, and destruction of roadless forests that have recreational value.

Potential advantages of the sales include community stability in areas dependent on federal timber for logging and other related jobs. Timber sales also improve access to the land—as a result of road construction—for fire protection and recreation.

300-02 Impose a Ten-Year Moratorium on Land Purchases by the Departments of Agriculture and the Interior

	Savi (Millions of Budget Authority	of dollars)	
Relative to WODI			
2001	457	185	
2002	457	332	
2003	457	430	
2004	457	465	
2005	457	457	
2001-2005	2,285	1,869	
2001-2010	4,570	4,154	
Relative to WIDI			
2001	464	186	
2002	474	334	
2003	482	437	
2004	491	480	
2005	498	489	
2001-2005	2,409	1,926	
	5,048	4,517	

Discretionary

For 2000, the Departments of Agriculture and the Interior have received appropriations of about \$467 million to buy land that is generally used to create or expand designated recreation and conservation areas, including national parks, national forests, wilderness areas, and national wildlife refuges. This option proposes placing a 10-year moratorium on future appropriations for land acquisition by those departments. It would provide for a small annual appropriation (\$10 million) to cover emergency acquisition of important tracts that became available on short notice, compensation to "inholders" (landholders whose property lies wholly within the boundaries of an area set aside for public purposes, such as a national park), and ongoing administrative expenses. Savings from this option would total \$4.2 billion through 2010.

Proponents of this option argue that land management agencies should improve their stewardship of the lands they already own before taking on additional management responsibilities. In many instances, the National Park Service, the Forest Service, and the Bureau of Land Management find it difficult to maintain and finance operations on their existing landholdings. Furthermore, given the limited operating funds of those agencies, environmental objectives such as habitat protection and access to recreation might be best met by improving management in currently held areas rather than providing minimal management over a larger domain. Supporters of this option also argue that the federal government already owns enough land. Currently, about 650 million acres—approximately 30 percent of the United States' land mass—belong to the government, according to the General Services Administration. The sentiment that that amount is sufficient is particularly strong in the West, where the government owns about 62 percent of the land area in 11 states.

Opponents of this option argue that future land purchases are necessary to achieve ecosystem management objectives and fulfill existing obligations for national parks. Much of the land targeted by the Congress for new and expanded federal reserves is privately held, and acquiring it will require purchases. Furthermore, encroaching urban development and related activities outside the boundaries of national parks and other federal landholdings may be damaging the federal resources. Land acquisition is an important tool for mitigating that problem. Acquisitions that consolidate landholdings may also help improve the efficiency of public land management.

300-03 Eliminate Federal Grants for Water Infrastructure

Savings				
(Millions of dollars)				
Budget				
Authority Outlays				

(TVIIIIOIII)				
Budget				
Authority	Outlays			
Relative to WODI				
2,582	129			
2,582	516			
2,582	1,291			
2,582	2,066			
2,582	2,453			
12,910	6,455			
25,820	18,720			
Relative to WIDI				
2,582	129			
2,626	519			
2,668	1,302			
2,714	2,098			
2,760	2,521			
13,350	6,569			
27,865	19,822			
	Budget Authority tive to WO 2,582 2,582 2,582 2,582 2,582 12,910 25,820 ative to WI 2,582 2,626 2,668 2,714 2,760 13,350			

SPENDING CATEGORY:

Discretionary

RELATED OPTION:

450-01

RELATED CBO PUBLICATION:

The Economic Effects of Federal Spending on Infrastructure and Other Investments (Paper), June 1998. The Clean Water Act (CWA) and the Safe Drinking Water Act (SDWA) require municipal wastewater and drinking water systems to meet certain performance standards to protect the quality of the nation's waters and the safety of its drinking water supply. The CWA provides financial assistance so communities can construct wastewater treatment plants that comply with the act's provisions. The 1996 amendments to the SDWA authorized a state revolving loan program for drinking water infrastructure. For 2000, the Congress appropriated about \$2.6 billion for water infrastructure programs, including funds for wastewater programs and the relatively new program for drinking water facilities. Ending all funding of new water infrastructure projects after 2000 would save \$18.7 billion through 2010 measured against the 2000 funding level.

Title II of the CWA provides for grants to states and municipalities for constructing wastewater treatment facilities. As amended in 1987, the CWA phased out title II grants and authorized a new grant program under title VI to support state revolving funds (SRFs) for water pollution control. Under the new system, states continue to receive federal grants, but now they are responsible for developing and operating their own programs. For each dollar of title VI grant money a state receives, it must contribute 20 cents to its SRF. States use the combined funds to make low-interest loans to communities for building or upgrading municipal wastewater treatment facilities. Although authorization for the SRF program under the CWA has expired, the Congress continues to provide annual grant appropriations.

As amended in 1996, the SDWA authorizes the Environmental Protection Agency to make grants to states for capitalizing revolving loan funds for treating drinking water. As with the CWA's wastewater SRF program, states may use those funds to make low-cost financing available to public water systems for constructing facilities to treat drinking water. In 2000, the Congress appropriated \$820 million for capitalization grants for drinking water SRFs.

Proponents of eliminating federal grants to water-related SRFs say such grants may encourage inefficient decisions about water treatment by allowing states to loan money at below-market interest rates. Below-market loan rates could reduce incentives for local governments to find less costly alternatives for controlling water pollution and treating drinking water. In addition, federal contributions to wastewater SRFs were intended to help move toward full state and local financing of the funds by 1995. Thus, proponents of ending federal grants to those SRFs argue that the program was intended to be temporary and may have replaced, rather than supplemented, state and local spending.

Opponents of such cuts argue that states and localities could have trouble meeting the federal treatment deadlines without continued federal support—both because repayments to the SRFs would be too small to fund new projects and because states would be unable to handle the additional cost of offsetting decreased federal contributions.

Opponents of the cuts also have concerns about helping small and economically disadvantaged communities that have had the most difficulty complying with CWA and SDWA requirements. Some people who oppose eliminating the federal grants maintain that doing so would increase the burden of unfunded federal mandates on state and local governments.

300-04 Spend the Remaining Balance of the Superfund Trust Fund and Terminate the Program

Savings				
(Millions of dollars)				
Budget				
Authority Outlays				

	Authority	Outlays		
Rela	tive to WO	DI		
2001	0	0		
2002	1,400	350		
2003	1,400	840		
2004	1,400	1,120		
2005	1,400	1,260		
2001-2005	5,600	3,570		
2001-2010	12,600	10,220		
Relative to WIDI				
2001	0	0		
2002	1,461	365		
2003	1,493	885		
2004	1,524	1,196		
2005	1,555	1,367		
2001-2005	6,033	3,813		
2001-2010	14,314	11,469		

SPENDING CATEGORY:

Discretionary

Since 1981, the Superfund program of the Environmental Protection Agency (EPA) has been charged with cleaning up the nation's worst hazardous waste sites, particularly those on the National Priorities List (NPL). The program made progress in the 1990s, especially in increasing the number of sites in the final phase of the cleanup process, but more work remains. As of the end of fiscal year 1999, EPA had identified 670 of 1,403 NPL sites addressed through the Superfund program as "construction complete," meaning that all physical construction work required for the cleanup effort (capping a landfill, installing a groundwater treatment system, and the like) was done. Conversely, remedy construction had begun but had not been completed at 438 current NPL sites and had not yet started at 304 sites. In addition, EPA has proposed that another 58 sites be added to the list, and hundreds more sites with NPL-caliber problems probably remain to be identified.

Although the Congress could choose to end the program at any time, one notable occasion to do so might be the forthcoming depletion of the Hazardous Substance Superfund, the trust fund that has been the main source of the program's appropriations. The trust fund balance has declined since Superfund's "environmental income tax" on corporations and excise taxes on oil, petroleum products, and certain chemicals expired in 1995. The trust fund is projected to end fiscal year 2000 with an unappropriated balance of roughly \$1.1 billion, more than enough for fiscal year 2001 given current levels of spending and appropriations from the general fund. If the end of 2001 is too close at hand to allow a safe and orderly program shutdown, the Congress could reduce annual spending to stretch the same total funding for additional months or years.

The argument for spending the trust fund balance and terminating the program asserts that Superfund efforts are not worthwhile, at least not at the federal level. Superfund's critics argue that the program's cost is disproportionate to the threat represented by hazardous waste sites and that its system of retroactive, joint-and-several liability is irremediably inefficient and unfair. They also argue that waste sites are local problems that are more appropriately handled by the states, almost all of which have their own hazardous waste cleanup programs for sites not addressed under federal law. In addition, although depleting the trust fund has no budgetary significance, it provides a near-term opportunity to shut the program down—unlike, for example, merely closing the NPL to new sites, which would require maintaining some federal program for most or all of the decade.

Superfund's defenders point to evidence linking Superfund sites to human health problems, including birth defects, leukemia, cardiovascular abnormalities, respiratory illnesses, and immune disorders, and note that the public places a high priority on waste cleanup. They argue further that Superfund has reduced costs and completed more cleanups in recent years and that modest legislative reforms can improve the program. Finally, they note that states vary widely in their capacity to handle NPL-caliber problems.

300-05 Charge Market Rates for Information Provided by the National Weather Service

	Added Receipts (Millions of dollars)
2001 2002 2003 2004 2005	2 2 2 2 2 2
2001-2005 2001-2010	10 20

SPENDING CATEGORY:

This fee could be classified as a discretionary offsetting collection or a mandatory offsetting receipt depending on the specific language of the legislation establishing the fee.

RELATED OPTIONS:

370-02 and 400-05

The National Weather Service (NWS) provides public forecasts, weather and flood warnings, and severe-weather advisories to protect lives and reduce property damage from those hazards. The annual budget for such services, including operating weather satellites, is about \$1 billion. Currently, the NWS allows open access to all of its weather data and information services. Commercial users—such as the Weather Channel and Accu-Weather—pay fees only for the costs of computer hookups and transmission of NWS data. Moreover, the NWS charges nothing for information received from its satellite broadcasts or Internet site. Charging fees that are based on the fair market value of access to that information, except for severe-weather warnings, could raise \$2 million in 2001, \$10 million over five years, and \$20 million over 10 years.

Charging market value for general weather information might lessen its dissemination but encourage the production and presentation of more useful information. Supporters of this option contend that charging market-based fees would not substantially reduce the public's access to weather reports. For example, as long as the news media will pay for private forecasts, the market will demand NWS products. In addition, because the fees would not apply to severe-weather warnings, the safety of the general public would not be compromised. Many European nations routinely charge users for weather information provided by their satellites. For example, the British Meteorological Office raises over \$30 million a year from commercial customers.

In the past, the NWS viewed charging fair market fees as a significant barrier to the public's access to its information. The Omnibus Budget Reconciliation Act of 1990 attempted to set fees based on the fair market value of NWS data and information, except for information related to warnings and watches, information provided under international agreements, and data for nonprofit institutions. However, the NWS received approval from the Office of Management and Budget to reset the user fee to recover only the cost of disseminating the information.

300-06 Change the Revenue-Sharing Formula from a Gross-Receipt to a Net-Receipt Basis for Commercial Activities on Federal Lands

Savings (Millions of dollars)			
	Budget		
	Authority	Outlays	
2001	105	105	
2001	185	185	
2002	185	185	
2003	190	190	
2004	190	190	
2005	190	190	
2001-2005	940	940	
2001-2010	1,935	1,935	

SPENDING CATEGORY:

Mandatory

RELATED OPTIONS:

300-01, 300-07, and 300-08

The federal government owns about 650 million acres of public lands—nearly one-third of the United States' land mass. Those lands contain a rich supply of natural resources: timber, coal, forage for livestock, oil and natural gas, and many nonfuel minerals. Private interests have access to much of the federal land to develop its resources and generally pay fees to the federal government depending on the commercial returns realized. In many cases, the federal government allots a percentage of those receipts to the states and counties containing the resources, as compensation for tax revenues they did not receive from the federal lands within their boundaries. The federal government typically calculates those allotments on a gross-receipt basis before accounting for its program costs. The practice sometimes causes the federal government's costs to exceed its share of receipts. Shifting payments to a net basis would reduce federal outlays.

In most cases, the Forest Service is required to allot 25 percent of its gross receipts from commercial activities in the national forests to the respective states and counties. The Department of the Interior allots 4 percent of its timber receipts, an average of 18 percent of its grazing fees, and 4 percent of its mining fees from "common variety" materials to the states; the department's Minerals Management Service (MMS) allots 50 percent of its adjusted onshore oil, gas, and other mineral receipts to the states. The MMS deducts 50 percent of its administrative costs from the gross-receipt calculation before distributing those payments. In effect, the states share 25 percent of the burden of those administrative costs. On certain federal lands—specifically, national forests affected by protection of the spotted owl and the Oregon and California grant lands—payments to states and counties are guaranteed on the basis of an average of past payments. (Such guaranteed payments expire after 2003. This option assumes that administrative costs would be deducted from the guaranteed payments on the basis of past receipts and from other state payments on the basis of current receipts.)

Federal savings would be substantial if the Congress required those agencies to deduct their full program costs from gross receipts before paying the states. The regional jurisdictions would continue to receive the same allotted percentage of net federal receipts and accrue receipt shares totaling about \$710 million in 2001. The projected savings do not include potential federal cost increases under the Payment in Lieu of Taxes (PILT) program, which was established to offset the effects of nontaxable federal lands on local governments' budgets. Payments in lieu of taxes are partially reduced by the amount of revenue-sharing payments from federal agencies. Payments under the PILT program would increase by about \$30 million a year beginning in fiscal year 2001 if net program receipts were shared and the Congress appropriated such an increase.

Changing the revenue-sharing formula to a net-receipt basis would probably cause economic hardship to the respective states and counties, greatly reducing their revenue. That might lead to severe cuts in state and county spending. To help alleviate that hardship, the formula could switch gradually to the net-receipt basis over several years.

300-07 Reauthorize Holding Fees and Charge Royalties for Hardrock Mining on Federal Lands

	Added Receipts (Millions of dollars)
2001	36
2002	44
2003	41
2004	41
2005	41
2001-2005	203
2001-2010	408

SPENDING CATEGORY:

This fee could be classified as a discretionary offsetting collection or a mandatory offsetting receipt depending on the specific language of the legislation establishing the fee.

RELATED OPTIONS:

300-01, 300-06, 300-08, and 300-11

RELATED CBO PUBLICATIONS:

Review of the American Mining Congress Study of Changes to the Mining Law of 1872 (Memorandum), April 1992.

Alternative Proposals for Royalties on Hardrock Minerals (Testimony), May 1993.

The General Mining Law of 1872, which originally supported an overall policy of encouraging settlement of the American West, governs access to hardrock minerals—including gold, silver, copper, and uranium—on public lands. Unlike producers of fossil fuels and other minerals from public lands, miners do not pay royalties to the government on the value of hardrock minerals. Instead, under the above law, any holder of more than 10 mining claims on public lands must pay an annual holding fee of \$100 per claim, and all claimholders must pay a \$25 location fee when recording a claim. However, authorization to collect the holding and location fees expires in 2000.

Estimates place the current gross value of hardrock minerals production at about \$650 million annually (excluding claims with so-called first-half patents). That sum has diminished greatly in recent years because of patenting activity. (In patenting, miners gain title to public lands by paying a one-time fee of \$2.50 or \$5.00 an acre.) This option would reauthorize the current holding fee and location fee and assumes that such fees would be recorded as offsetting receipts to the Treasury. (They are currently counted as offsetting collections to appropriations.) The option also considers an 8 percent royalty that the Congress could impose on the production of hardrock minerals from public lands. The royalty would be on net proceeds (defined here as sales revenues minus costs that include mining, separation, transportation, and other items).

Total budgetary savings from those action would be \$408 million over the 2001-2010 period. Of that total, reauthorization of holding and location fees account for about \$330 million and royalty collections for about \$78 million. Those estimates assume that states in which the mining takes place receive 25 percent of the gross royalty receipts. They also assume that no further patenting of public lands occurs. (In comparison, royalties based on gross proceeds would raise more. In general, the costs of administering any royalty based on net proceeds would exceed those for a royalty based on gross proceeds.)

People in favor of reforming mining law—including many in the environmental community—argue that low holding fees and zero royalties make it less costly to produce on federal lands than on private lands (where payment of royalties is the rule). That policy encourages overdevelopment of public lands, which may cause severe environmental damage. Reforming the law could promote other uses of those lands, such as recreation and wilderness conservation.

Opponents of reform argue that without free access to public resources, exploration for hardrock minerals in this country—especially by small miners—would decline. They also argue that royalties would diminish the profitability of many mines, leading to scaled-back operations or closure and adverse economic consequences for mining communities in the West. Because many mineral prices are set in world markets, miners would be unable to pass along new royalty costs to consumers.

300-08 Raise Grazing Fees on Public Lands

	Added Receipts (Millions of dollars)
2001	2
2002	4
2003	5
2004	7
2005	8
2001-2005	26
2001-2010	84

SPENDING CATEGORY:

This fee could be classified as a discretionary offsetting collection or a mandatory offsetting receipt depending on the specific language of the legislation establishing the fee.

RELATED OPTIONS:

300-01, 300-06, and 300-07

The federal government owns and manages about 650 million acres of U.S. land. The land has many purposes, including grazing of privately owned livestock. Cattle owners compensate the government for using the land by paying grazing fees; the fees, however, may not give the public a fair return.

The Forest Service and the Bureau of Land Management (BLM) administer livestock grazing on public rangelands in the West. In 1998, ranchers were authorized to use about 15 million animal unit months (AUMs)—a standard measure of forage—for grazing on those lands. In 1990, the appraised value of public rangeland in six Western states varied between \$5 and \$10 per AUM. A 1993 study indicated that the Forest Service and BLM spent \$4.60 per AUM in that year to manage their rangelands for grazing. The 1993 permit fee, however, was \$1.86 per AUM. Thus, the current fee structure may subsidize ranchers. (The current fee is \$1.35 per AUM.)

The Public Rangelands Improvement Act of 1978 established the current formula for grazing fees. It uses a 1966 base value of \$1.23 per AUM and makes adjustments to account for changes in beef cattle markets and production input markets. The Congress has considered various proposals to increase grazing fees. The increase in federal receipts resulting from any such proposal depends on the degree to which ranchers reduce their use of AUMs in response to higher fees. One proposal is to allocate grazing rights through a bidding process as long as competition is not too limited. Another option is to follow the states' lead. The federal government would determine grazing fees for federal lands in each state the same way the particular state determines grazing fees on state-owned lands. The government would implement this proposal over 10 years as existing permits expired. The 10-year savings estimate of \$84 million is net of additional payments to states of about \$22 million. It does not include any additional appropriations for range improvements that could result from added receipts.

Proponents of this option believe that low fees that subsidize ranching contribute to overgrazing and deteriorated range conditions. They support the approach of following decisions made at the state level and reject the one-size-fits-all nature of the current federal fee. State grazing fees and the means of calculating them vary widely by state and sometimes even within a state. Supporters of this approach also point out that states' interest in the revenue received from both state and federal fees lessens any incentive to manipulate state fees to lower federal fees.

Opponents of this approach note that state rangelands may be more valuable than federal lands for grazing purposes. Some systems used by states to establish fees may not reflect those differences in land quality and conditions of use when applied to federal lands. For example, that concern does not exist in states using auction or appraisal systems for setting fees. People in states using fee formulas, however, have that concern. Opponents also point out that the administrative costs of using different procedures to establish federal grazing fees in each state will be higher than those incurred under the current uniform federal fee structure. (This option does not consider possible differences in administrative costs.)

300-09 Recover Costs Associated with Administering the U.S. Army Corps of Engineers Permitting Programs

	Added Receipts (Millions of dollars)
2001	9
2002	19
2003	19
2004	19
2005	19
2001-2005	85
2001-2010	180

SPENDING CATEGORY:

This fee could be classified as a discretionary offsetting collection or a mandatory offsetting receipt depending on the specific language of the legislation establishing the fee.

RELATED OPTIONS:

300-12, 400-04, and 400-05

RELATED CBO PUBLICATION:

Regulatory Takings and Proposals for Change (Study), December 1998.

The Department of the Army, through the U.S. Army Corps of Engineers, administers laws pertaining to the regulation of U.S. navigable waters, including wetlands. Section 404 of the Clean Water Act (CWA) requires that any private, commercial, or government actor desiring to dredge or place fill material in U.S. waters or wetlands must obtain a permit from the Corps. By increasing permit fees, the Corps could recover a portion of its annual regulatory costs. Imposing one type of fee structure for section 404 permitting—a cost-of-service fee on commercial applicants—would generate \$9 million in 2001 and a total of \$180 million through 2010.

From rather inauspicious beginnings, section 404 of CWA has grown to become the core of the nation's effort to protect wetlands. As legally interpreted, the terms "dredge" and "fill" encompass virtually any activity on a wetland in which dirt is moved, effectively granting the Corps permitting jurisdiction over all wetlands, including those not associated with traditionally navigable waterways. In fiscal year 2000, the Corps's regulatory program budget is \$117 million, which mainly funds permitting activities. In fiscal year 1996 (the most recent year for which data are available), the Corps received about 65,000 applications for section 404 permits for discharging dredged or fill materials. Under section 404, the Corps is required to evaluate each permit application and grant approval or denial on the basis of expert opinion and statutory guidelines. The bulk of the permits are quickly approved through outstanding general or regional permits, which grant authority for many low-impact activities. Evaluation of permits not covered by outstanding permits may require the Corps to conduct detailed, lengthy, and costly reviews.

Currently, fees levied for commercial and private permits are \$100 and \$10, respectively. Government applicants do not pay a fee. The fee structure has not changed since 1977. Total fee collections fall far short of covering the costs of administering the permitting program, particularly for applications requiring detailed review. The Administration has proposed changing the permit fee structure: its Wetland Plan would increase permit fees for commercial projects and eliminate the fees for private, noncommercial projects.

Proponents of higher fees argue that parties pursuing a permit should bear the cost of the permit—not the general taxpaying public. Since permit seekers are advancing a private interest whose benefits accrue to a private party, the costs should be borne by that party. Taxpayers should not have to pay for something that advances the interests of a comparative few.

Permit seekers oppose such fees because they do not want to fund something that may ultimately deny them the right to use their land in the way they choose. The goal of the section 404 permitting program is to advance a public interest by protecting wetlands. Since society benefits from wetlands protection, often at the perceived expense of property owners, society should pay. Furthermore, the regulatory process that property owners must navigate is already onerous, and raising the permit fees would add yet another cost, further infringing on property owners' rights.

300-10 Impose User Fees on the Inland Waterway System

	Added Receipts (Millions of dollars)
2001	0
2002	233
2003	467
2004	467
2005	467
2001-2005	1,634
2001-2010	3,969

CATEGORY:

This fee could be classified as a discretionary offsetting collection, a mandatory offsetting receipt, or a tax receipt, depending on the specific language of the legislation establishing the fee.

RELATED OPTIONS:

300-12, 400-04, 400-05, and 400-06

RELATED CBO PUBLICATION:

Paying for Highways, Airways, and Waterways: How Can Users Be Charged? (Study), May 1992. The Congressional Budget Office estimates that the Army Corps of Engineers annually spends about \$640 million for the nation's inland waterway system. Of that total, about \$470 million is for operation and maintenance (O&M), and about \$170 million is for new construction. Current law allows up to 50 percent of new inland waterway construction to be funded by revenues from the inland waterway fuel tax, a levy on the fuel consumed by tow boats using most segments of the inland waterway system. All O&M expenditures are paid by general tax revenues.

Imposing user fees high enough to recover fully both O&M and construction outlays for inland waterways would save about \$1.6 billion during the 2001-2005 period and about \$4 billion over 10 years. The receipts could be considered tax revenues, offsetting receipts, or offsetting collections, depending on the form of the implementing legislation. Receipts could be increased by raising fuel taxes, imposing charges for the use of locks, or imposing fees based on the weight of shipments and distance traveled. The estimates do not take into account any resulting reductions in income tax revenues.

Imposing higher fees on users of the inland waterway system could improve the efficiency of its use by forcing shippers to choose the most efficient transportation route rather than the most heavily subsidized one. Moreover, user fees would encourage more efficient use of existing waterways, reducing the need for new construction to alleviate congestion. Finally, user fees send market signals that identify the additional projects likely to provide the greatest net benefits to society.

The effects of user fees on efficiency would depend largely on whether the fees were set at the same rate for all segments of a waterway or on the basis of the cost of each segment. Since costs vary dramatically by segment, systemwide fees would offer weaker incentives for cost-effective spending because they would cause users of segments with low costs per ton-mile to subsidize users of high-cost segments. Fees based on the cost of each segment, by contrast, could cause users to abandon high-cost segments of the waterways.

One argument against user fees is that they may repress regional economic development. Imposing higher user fees would also lower the income of barge operators and grain producers in some regions, but those losses would be small in the context of overall regional economies.

300-11 Open the Coastal Plain of the Arctic National Wildlife Refuge to Leasing

	Added Receipts (Millions
	of dollars)
2001	0
2002	0
2003	0
2004	0
2005	1,150
2001-2005	1,150
2001-2010	1,155

SPENDING CATEGORY:

Mandatory

RELATED OPTIONS:

300-07 and 300-08

The Arctic National Wildlife Refuge (ANWR) consists of 19 million acres in northeastern Alaska, of which 1.5 million acres are coastal plain. The coastal plain is the yet-to-be-explored onshore area with perhaps the country's most promising oil production potential. It is also the least disturbed Arctic coastal region—valued for species conservation and subsistence use.

ANWR was established by the Alaska National Interest Lands Conservation Act of 1980. The refuge serves to conserve fish and wildlife habitats, fulfill related international treaty obligations, provide opportunities to continue indigenous lifestyles, and protect water quality. The act prohibits industry activity in ANWR unless specifically authorized by the Congress.

This option would open ANWR's coastal plain to leasing and development. Leasing would be likely to result in bonus bid payments, ongoing rental payments, and (once production begins, up to 10 or more years after leasing) royalties. As in recent proposals, the Congressional Budget Office assumes the federal government would receive one-half of the offsetting receipts from those sources; the state of Alaska would receive the other half.

The Department of the Interior's most recent assessment of the area's economically recoverable undiscovered petroleum resources is expressed in probabilities and assumptions about the price of oil at the time of production. For this estimate, CBO assumed an average price of \$18 per barrel (in 1996 dollars) during the 2010-2030 period, partly on the basis of the Energy Information Administration's price forecast for 2020. At \$18 per barrel (delivered to the West Coast), the Department of the Interior estimates a 50 percent probability that at least 2.4 billion barrels of oil will be produced. Using that mean resource assessment and assuming that ANWR lease sales are held within the next 10 years, CBO estimates that leasing ANWR would generate about \$2.3 billion from bonus bids over the 2001-2010 period (with half of that amount going to Alaska). Conversely, if oil prices were to grow only at the rate of inflation after 2010, the Department of the Interior's mean resource assessment indicates that no oil would be economically recoverable from ANWR. At an expected price of \$15 per barrel, leasing might not generate any significant proceeds for the government.

Arguments in favor of this option include the national security advantages of reducing dependence on imported oil. Most of ANWR would remain closed to development, and the part of the coastal plain that would be directly affected by oil drilling and production represents less than 1 percent of ANWR. Moreover, technological changes in the industry have improved its ability to safeguard the environment.

Arguments against this option include the short-term nature of the still uncertain gain from extracting a nonrenewable resource: it will not provide lasting energy security. The coastal plain is ANWR's most biologically productive area and sustains the biological productivity of the entire refuge. Industrial activity poses a threat to wildlife and the environment despite efforts to mitigate its impact.

300-12 Impose a New Harbor Maintenance Fee

	Added Receipts (Millions of dollars)
2001	164
2002	281
2003	233
2004	180
2005	124
2001-2005	982
2001-2010	612

NOTE: Figures are net of revenues lost from repealing the exist-

ing harbor tax.

SPENDING CATEGORY:

This fee could be classified as a discretionary offsetting collection or a mandatory offsetting receipt depending on the specific language of the legislation establishing the fee.

RELATED OPTIONS:

300-09, 300-10, 400-04, and 400-05

On March 31, 1998, the Supreme Court found that the harbor maintenance tax (as it applied to exports) violated the constitutional restriction that "No tax or duty shall be laid on articles exported from any State." Collection of the tax as applied to exports ceased on April 25, 1998. One way to replace the revenue formerly generated by the harbor maintenance tax is to develop a new system of harbor fees that is constitutional. Under such a system, the commercial users of U.S. ports would pay a fee based on port use rather than a payment based on cargo value. Such fees would apply to imports, exports, and domestic shipments. Taxes currently levied on imports and domestic shipments would be rescinded. Moneys generated by the fee would help support harbor operation, construction, and maintenance. The Administration has proposed such a program.

The Army Corps of Engineers now spends about \$960 million annually for costs associated with operating, constructing, and maintaining commercial ports nationwide. A major part of those activities is maintaining adequate channel depths. Replacing what remains of the harbor maintenance tax with a more comprehensive fee on commercial port users would generate \$164 million in 2001, \$281 million in 2002, and \$982 million over the 2001-2005 period.

Two arguments can be made for imposing a harbor maintenance fee program. First, harbor maintenance activities, such as dredging by the Corps of Engineers, provide a commercial service to identifiable beneficiaries. Modern and well-maintained ports save shippers money through lower unit costs of shipping on larger vessels and by minimizing inland transport costs. Exporters currently make no payments directly associated with their use of port facilities. Second, imposing a harbor fee program would be unlikely to decrease port use because the fees would result in charges on users similar to the ones users recently paid under the rescinded tax.

Whether imposing a harbor fee system will pass constitutional muster is uncertain. Establishing such a system might be viewed by the Supreme Court as an unconstitutional export tax disguised by another name. A second legal concern with a fee program is whether it would violate international trade agreements, as several international trading partners allege of the harbor maintenance tax. Another drawback of the proposed fee system is that after several years, the cash it would generate would not keep pace with the revenue that the rescinded taxes would have generated. That is because tax collections based on the value of the goods shipped are projected to increase more quickly than the proposed fees, which would be tied to the costs of operating, constructing, and maintaining harbors.

300-13 Terminate Economic Support Fund Payments Under the South Pacific Fisheries Treaty

Savings		
(Millions of dollars)		
Budget		
Authority Outlays		

Relative to WODI		
2001	0	0
2002	0	0
2003	14	14
2004	14	14
2005	14	14
2001-2005	42	42
2001-2010	112	112
Relative to WIDI		

2001	0	0
2002	0	0
2003	15	15
2004	15	15
2005	15	15
2001-2005	45	45
2001-2010	125	125

SPENDING CATEGORY:

Discretionary

The South Pacific Fisheries Treaty is formally known as the Treaty on Fisheries Between the Governments of Certain Pacific Island States and the Government of the United States of America. Signed in April 1987, it lays out terms and conditions under which up to 55 U.S.-flag commercial fishing vessels may use purse seine methods to catch tuna in territorial waters of 16 Pacific Island states, including Kiribati, Micronesia, and Papua New Guinea. Japan, Korea, and Taiwan have similar treaties providing access to the waters for their tuna fleets.

Associated with the treaty is an agreement on annual economic assistance paid by the United States to the South Pacific Forum Fisheries Agency. The agreement provides for amending, extending, or terminating that arrangement by written agreement. In addition, either party may terminate the agreement by giving the other party one year's written advance notice. An amended agreement went into effect in 1993 providing for \$14 million annually from June 1993 to June 2002. This option would terminate the U.S. government's payments to the South Pacific Forum Fisheries Agency at the end of the current agreement in 2003. Savings would total \$112 million over the 2001-2010 period.

Currently, the treaty also provides for an annual industry payment that covers license fees for up to 55 vessels as well as technical assistance to the Pacific Island parties. In addition, the treaty calls for the U.S. tuna industry to cover the cost of the observer program. From June 1993 to June 1998, industry payments for licenses and technical assistance under the treaty were \$4 million annually. For that same period, on average, 40 U.S.-flag vessels had access to tuna in the territorial waters of the South Pacific Island states each year. Thus, industry payments per vessel, excluding the cost of the observer program, averaged nearly \$100,000 annually.

People in favor of terminating U.S. economic assistance under the treaty believe that taxpayers are supporting the access of private vessels to the territorial waters of the party states at an annual rate of over \$340,000 per vessel. If those payments accurately reflect part of the value of that access to the fisheries, such a subsidy may encourage the overexploitation of fisheries.

People who oppose this option believe that the treaty is merely an expeditious vehicle, and the only vehicle, through which the United States provides financial assistance, in keeping with its foreign policy interests, to the nations in the South Pacific Forum Fisheries Agency. They argue that it is not a subsidy—the fishing industry's own payments under the treaty are comparable with those made by non-U.S. fleets. Those fleets obtain yearly licenses on a bilateral basis with any Pacific Island state of interest at a cost of 5 percent of the value of the previous year's catch.

300-14 Eliminate Federal Funding of Beach Replenishment Projects

Savings		
(Millions of dollars)		
Budget		
Authority Outlays		

	Budget Authority	Outlays	
Relative to WODI			
2001	90	45	
2002	90	77	
2003	90	90	
2004	90	90	
2005	90	90	
2001-2005	450	392	
2001-2010	900	842	
Rela	Relative to WIDI		
2001	92	46	
2002	94	79	
2003	96	95	
2004	98	96	
2005	100	98	
2001-2005	480	414	
2001-2010	1,012	936	
-			

SPENDING CATEGORY:

Discretionary

RELATED OPTION:

400-02

Each year, the U.S. Army Corps of Engineers partially funds and conducts several sand replenishment projects to counter beach erosion. That activity raises questions about the federal role in addressing what may be primarily local problems and the ultimate effectiveness of the replenishment efforts, without regard to who pays for them. These operations typically involve dredging sand from offshore locations and pumping it ashore to rebuild eroded areas. Typically, state and local governments share part of the operations' cost. Ceasing federal funding for beach replenishment activities would reduce discretionary outlays by \$45 million in 2001 and \$392 million for the 2001-2005 period.

Beach replenishment projects have two primary motivations: mitigating damage and enhancing recreation. Beaches act as a barrier to absorb wave energy and protect coastal property from severe weather. Replenishing eroded beaches helps them maintain that protective function. And because beaches are an important recreational resource in many areas, sand replenishment projects help to ensure that such areas continue to generate economic activity through tourism.

Opponents of federal spending for beach replenishment argue that its benefits accrue largely to the states and localities in which the projects occur. Therefore, such opponents reason, state and local governments should bear the projects' entire cost, not the federal government. Another argument against any funding, federal or otherwise, of replenishment projects is their ultimate futility. Beach erosion is an irreversible natural process, and replenishment projects serve only to temporarily delay the inevitable natural shifting of beaches. A better long-term solution would be to accept the fact that beaches will shift over time and to remove the various retention structures that inhibit the natural flow of sand along beaches and sometimes exacerbate erosion.

Supporters of replenishment projects argue that beach replenishment benefits the nation at large as well as specific states and localities. Advocates further contend that it would be unfair to stop federal funding, given the municipalities and property owners who have made investments with the expectation of continuing federal support. Supporters also argue that in some cases, federal projects—for example, those intended to keep coastal inlets open—contribute to beach erosion and that the federal government should bear part of the cost of replenishment in those cases.

300-15 Eliminate Energy-Efficiency Programs of the EPA

Savings		
(Millions of dollars)		
Budget		
Authority Outlays		

	Authority	Outlays
Relative to WODI		
2001	0	0
2002	64	54
2003	64	64
2004	64	64
2005	64	64
2001-2005	256	246
2001-2010	576	566
Relative to WIDI		
2001	0	0
2002	64	54
2003	66	65
2004	67	67
2005	69	69
2001-2005	266	255
2001-2010	637	625
-		

SPENDING CATEGORY:

Discretionary

RELATED OPTIONS:

270-04 and 270-08

The President's Climate Change Technology Initiative (CCTI) is a government-wide strategy to stabilize emissions of greenhouse gases. It includes several programs of the Environmental Protection Agency (EPA) that are intended to stimulate the adoption of energy-efficient technologies and the use of renewable energy by households and businesses. This option would halt new appropriations for two EPA activities that are a part of the CCTI but may contribute few environmental benefits: the Energy Star and Green Lights programs for labeling energy-efficient products and the Climate Wise program of public/private partnerships to encourage businesses to save energy.

Energy Star and Green Lights are product-labeling programs meant to encourage businesses to sell products that meet or exceed federal guidelines for energy efficiency and to raise consumers' awareness of energy-efficient products. The types of products that the EPA has designated to receive the labels include lighting fixtures, home appliances, office equipment, home construction material, and houses. The EPA also disseminates information on sellers of the labeled products and offers participants some technical assistance in implementing efficiency changes. The Climate Wise program assists businesses in identifying actions that may help them to save energy and reduce production costs, including free pollution-prevention and energy-efficiency assessments. For both programs, the main benefits to participants are in the public recognition and free advertising that they receive for their efforts.

Supporters of these EPA activities stress the relationship between energy use and emissions of greenhouse gases (primarily carbon dioxide) and other toxic or smog-producing elements—efforts to save energy may reduce such emissions. They also believe that the EPA is addressing market failures because consumers do not see the full public benefits of using energy-saving products. Insufficient consumer interest in energy efficiency may compound industry's normal disincentive to invest in uncertain new technologies.

Critics, however, question the actual energy savings and whether any savings that do occur would reduce greenhouse gas emissions. For example, putting a government label on products that already meet government standards may produce little gain. Also, encouraging consumers to purchase, for example, an electric appliance rather than a less-efficient gas appliance could actually increase carbon dioxide emissions, since the carbon content of the coal used to produce electricity is so high.